WHAT WE CLAIM IS:

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- 1. A zoom lens comprising, in order from an object side thereof, a lens group A that includes a negative lens and a reflecting optical element for bending an optical path and remains fixed upon zooming, a lens group B that moves in one direction alone upon zooming from a wide-angle end to a telephoto end of the zoom lens, and an aperture stop that remains immovable with respect to position upon zooming, wherein condition (1) is satisfied:
- where  $\gamma = f_T/f_W$ , and  $\gamma_B$  is a magnification of the lens group B at the telephoto end/a magnification of the lens group B at the wide-angle end, provided that  $f_W$  and  $f_T$  are focal lengths of the zoom lens at the wide-angle end and the telephoto end, respectively.

... (1)

 $0.45 < \log \gamma_B / \log \gamma < 0.85$ 

- 2. The zoom lens according to claim 1, wherein the lens group A comprises a negative lens on the object side with respect to the reflecting optical element.
- 3. The zoom lens according to claim 1, which further comprises a lens group on an image side of the zoom lens with respect to the aperture stop that, upon zooming from the wide-angle end to the telephoto end, moves in one direction alone.
- 4. A zoom lens comprising, in order from an object side thereof, a lens group A that has negative refracting power and remains fixed upon zooming, a lens

group B that has positive refracting power and moves upon zooming, and an aperture stop that remains immovable with respect to position upon zooming, wherein condition (1) is satisfied:

5 0.45 < log  $\gamma_B / \log \gamma < 0.85$  ... (1)

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- where  $\gamma = f_T/f_W$ , and  $\gamma_B$  is a magnification of the lens group B at a telephoto end/a magnification of the lens group B at a wide-angle end, provided that  $f_W$  and  $f_T$  are focal lengths of the zoom lens at the wide-angle end and the telephoto end, respectively.
- 5. The zoom lens according to claim 4, which further comprises a lens group C having negative refracting power and a lens group D having positive refracting power in order from the aperture stop toward an image side of the zoom lens, wherein, upon zooming from a wide-angle end to a telephoto end of the zoom lens, at least one lens group moves toward only an image side of the zoom lens.
- 6. The zoom lens according to claim 4, wherein the lens group A further comprises a reflecting optical element for bending an optical path, and the lens group B moves toward the object side alone upon zooming from the wide-angle end to the telephoto end.
- 7. The zoom lens according to claim 1 or 4,
  25 wherein the lens group A comprises a subgroup Al
  comprising a negative meniscus lens convex on an object
  side thereof, a reflecting optical element for bending an